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PATENT ABSTRACTS OF JAPAN

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(71) Applicant: LION CORP
(72) Inventor: KAZUNO KEIKO
NAGAHATA TETSUJI

(54) ALVEOLAR BONE RESORPTION INHIBITOR

(57) Abstract:

PURPOSE: To obtain an alveolar bone resorption inhibitor comprising calcium pantothate and an alveolar bone resorption inhibitor comprising pantothenic acid or its salt and a soluble calcium salt.

CONSTITUTION: This inhibitor contains calcium pantothate, or a combination of pantothenic acid or its salt and a soluble calcium salt as active ingredients. The amount of the acid and the salt is 0.001-30wt.% in the

inhibitor comprising pantothenic acid or its sal soluble calcium salt, and 0.001-20wt.%, when a pantothate is singly used. The inhibitor has exaction to inhibit alveolar bone resorption causthe endotoxin of bacteria such as Porphyromor givalis or Actinobacillus actinomycetemcomitais major cause of the periodontal diseases, thus is in prophylaxis and treatment of periodontal distinct can be prepared in the forms of oral cavity ointment, mouth wash, agent for periodontal plaster, tooth paste or the like. The daily dose is 10g/adult.

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